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(54) Title: METHOD OF MAKING MICROWAVE, MULTIFUNCTION MODULES USING FLUOROPOLYMER COMPOSITE SUBSTRATES			
(57) Abstract			
<p>A platform is provided for the manufacture of microwave, multilayer integrated circuits and microwave, multifunction modules. The manufacturing process involves bonding fluoropolymer composite substrates (1-10) into a multilayer structure (200) using fusion bonding. The bonded multilayers (1-10), with embedded semiconductor devices, etched resistors and circuit patterns, and plated via holes form a self-contained surface mount module (200). Film bonding, or fusion bonding if possible, may be used to cover embedded semiconductor devices, including embedded active semiconductor devices, with one or more layers.</p>			

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PATENT APPLICATIONTitle of the Invention

Method of Making Microwave, Multifunction Modules
Using Fluoropolymer Composite Substrates

5 Field of the Invention

This invention relates to multilayer integrated circuits and microwave, multifunction modules. More particularly, this invention discloses a new method of manufacturing such circuits and modules by embedding 10 semiconductor devices, including active semiconductor devices, within fluoropolymer composite substrates that are bonded together into a multilayer structure by utilizing a fusion bonding process.

Background of the Invention

15 Over the decades, wireless communication systems have become more and more technologically advanced, with performance increasing in terms of smaller size, operation at higher frequencies and the accompanying increase in bandwidth, lower power consumption for a given power output, 20 and robustness, among other factors. The trend toward better communication systems puts ever-greater demands on the manufacturers of these systems.

Today, the demands of satellite, military, and other cutting-edge digital communication systems are being 25 met with microwave technology. In these applications, there is a need for surface-mount packaging of circuits and systems that is compact and lightweight. The demands of microwave signal processing also require a careful choice of materials to match the thermal expansion properties between mating 30 assemblies and minimization of solder joint where possible to improve reliability. Meanwhile, factors such as size and manufacturability necessitate higher levels of integration and the reduction of discrete components in order to lower engineering costs and reduce product design cycle time.

35 Microwave circuits may be categorized by the material used for construction. For example, popular technologies include low temperature co-fired ceramic (LTCC),

ceramic/polyamide (CP), epoxy fiberglass (FR4), fluoropolymer composites (PTFE), and mixed dielectric (MDk, a combination of FR4 and PTFE). Each technology has its strengths and addresses one or several of the issues set forth above, but 5 no current technology addresses all of the issues.

For example, multilayer printed circuit boards using FR4, PTFE, or MDk technologies are often used to route signals to components that are mounted on the surface by way of soldered connections of conductive polymers. For these 10 circuits, resistors can be screen-printed or etched, and may be buried. These technologies can form multifunction modules (MCM) which carry monolithic microwave integrated circuits (MMICs) and can be mounted on a motherboard.

Although FR4 has low costs associated with it and 15 is easy to machine, it is typically not suited for microwave frequencies, due to a high loss tangent and a high correlation between the material's dielectric constant and temperature. There is also a tendency to have coefficient of 20 thermal expansion (CTE) differentials that cause mismatches in an assembly. Even though recent developments in FR4 boards have improved electrical properties, the thermoset films used to bond the layers may limit the types of via hole connections between layers.

PTFE is a better technology than FR4 for most 25 microwave applications. Composites having glass and ceramic often have exceptional thermal stability. Furthermore, complex microwave circuits can be fabricated using PTFE technology and the application of fusion bonding allows homogeneous multilayer assemblies to be formed. However, 30 present methods utilizing this technology result in devices being exposed on the surfaces of these multifunction modules. Additionally, design cycle time tends to be long and involve large costs.

Another popular technology is CP, which involves 35 the application of very thin layers of polyamide dielectric and gold metalization onto a ceramic bottom layer containing MMICs. This technology may produce circuitry an order of magnitude smaller than FR4, PTFE, or MDk, and usually works quite well at high microwave frequencies. Semiconductors may

be covered with a layer of polyamide. However, as with PTFE technology, design cycles are usually relatively long and costly. Also, CTE differentials often cause mismatches with some mating assemblies.

5 Finally, LTCC technology, which forms multilayer structures by combining layers of ceramic and gold metalization, also works well at high microwave frequencies. Additionally, cavities can be easily formed, to allow devices to be enclosed therein, and covered with a layer of ceramic.

10 However, as with CP technology, design cycles are usually relatively long and costly, and CTE differentials often cause mismatches with some mating assemblies.

Summary of the Invention

The present invention relates to a process or method of manufacturing multilayer integrated circuits and microwave, multifunction modules by utilizing fluoropolymer composite substrates, which are bonded together into a multilayer structure by utilizing a fusion bonding process. The composite substrate material comprises

20 polytetrafluoroethylene (PTFE) filled with glass fibers and ceramic. Cutouts may be milled in individual substrate layers to make room for semiconductor devices. A polymer bonding film layer may be used to bond an additional substrate layer or layers to cover semiconductor devices

25 embedded within the structure. Preferably, via holes, which may have various shapes such as circular, slot, and/or elliptical by way of example, are used to connect the circuitry of the layers.

It is an object of this invention to provide a low-cost manufacturing process suitable for high volume production and for low volume production.

It is another object of this invention to provide multifunction modules with embedded semiconductor devices, including active semiconductor devices, using a fluoropolymer composite substrates material having a low dielectric loss tangent for microwave signals.

It is another object of this invention to provide multifunction modules with embedded semiconductor devices,

including active semiconductor devices, wherein the embedded semiconductor devices are protected by one or more cover layers.

It is another object of this invention to provide 5 multifunction modules with embedded semiconductor devices, including active semiconductor devices, using a fluoropolymer composite substrates material having a large range of possible dielectric constant values.

It is another object of this invention to provide 10 multifunction modules with embedded semiconductor devices, including active semiconductor devices, using a fluoropolymer composite substrates material having a small CTE value that substantially matches the CTE value of copper and aluminum.

It is another object of this invention to provide 15 multifunction modules with embedded semiconductor devices, including active semiconductor devices, having minimal stress due to unequal CTE in the bond region.

It is another object of this invention to provide multifunction modules with embedded semiconductor devices, 20 including active semiconductor devices, having plated via holes with improved reliability of performance passing through bond regions.

It is another object of this invention to provide multifunction modules with embedded semiconductor devices, 25 including active semiconductor devices, wherein connections between circuit patterns and resistors are continuous, thereby providing interconnections that are substantially more reliable than solder joints.

It is another object of this invention to provide 30 multifunction modules with embedded semiconductor devices, including active semiconductor devices, with reduced interconnection path lengths, thereby providing lower insertion loss for passive components.

It is another object of this invention to provide 35 multifunction modules utilizing a polymer film bonding process to bond layers and protect semiconductor devices, including active semiconductor devices, embedded in cavities formed within particular layers.

It is another object of this invention to provide a multifunction module structure with embedded semiconductor devices, including active semiconductor devices, that has a small outline.

5 It is another object of this invention to provide a multifunction module structure with embedded semiconductor devices, including active semiconductor devices, that has a low profile.

10 It is another object of this invention to provide a multifunction module structure with embedded semiconductor devices, including active semiconductor devices, that is lightweight.

15 It is another object of this invention to provide a multifunction module structure with embedded semiconductor devices, including active semiconductor devices, with a surface-mount format that is compatible with microstrip or coplanar waveguides.

20 It is another object of this invention to provide a platform method of module architecture design that is an adaptable multilayer design approach to creating application-specific integrated circuits.

25 It is another object of this invention to provide a platform method of module architecture design that lends itself to a product design cycle time that is shorter than for other methods of module architecture design.

30 It is another object of this invention to provide a fusion process for substrate layers with embedded semiconductor devices, including active semiconductor devices, that creates a homogeneous dielectric medium for improved electrical performance at microwave frequencies.

Brief Description of the Drawings

35 Some of the following figures depict circuit patterns, including copper etchings and holes, on substrate layers. Although certain structures, such as holes, may be enlarged to show clarity, these figures are drawn to be accurate as to the shape and relative placement of the various structures for a preferred embodiment of the invention.

Fig. 1 is a flow chart showing an overview of the building of subassemblies and a final assembly for a preferred embodiment of the invention having ten layers.

5 Fig. 2a is a top view of a final assembly of a ten-layered microwave, multilayer integrated circuit created by the process outlined in the flow chart of Fig. 1.

Fig. 2b is a bottom view of a final assembly of a ten-layered microwave, multilayer integrated circuit created by the process outlined in the flow chart of Fig. 1.

10 Fig. 2c is a side view of a final assembly of a ten-layered microwave, multilayer integrated circuit created by the process outlined in the flow chart of Fig. 1.

Fig. 3a is a top view of the unfinished first layer 15 of a ten-layered microwave, multilayer integrated circuit shown in Fig. 2.

Fig. 3b is a side view of the unfinished first layer of a ten-layered microwave, multilayer integrated circuit shown in Fig. 2.

20 Fig. 4a is a top view of the unfinished second layer of a ten-layered microwave, multilayer integrated circuit shown in Fig. 2.

Fig. 4b is a bottom view of the unfinished second layer of a ten-layered microwave, multilayer integrated circuit shown in Fig. 2.

25 Fig. 4c is a side view of the unfinished second layer of a ten-layered microwave, multilayer integrated circuit shown in Fig. 2.

Fig. 5a is a top view of the unfinished third layer 30 of a ten-layered microwave, multilayer integrated circuit shown in Fig. 2.

Fig. 5b is a bottom view of the unfinished third layer of a ten-layered microwave, multilayer integrated circuit shown in Fig. 2.

35 Fig. 5c is a side view of the unfinished third layer of a ten-layered microwave, multilayer integrated circuit shown in Fig. 2.

Fig. 6a is a top view of a three-layered subassembly of a ten-layered microwave, multilayer integrated circuit shown in Fig. 2.

Fig. 6b is a side view of a three-layered subassembly of a ten-layered microwave, multilayer integrated circuit shown in Fig. 2.

5 Fig. 7a is a top view of the unfinished fourth layer of a ten-layered microwave, multilayer integrated circuit shown in Fig. 2.

Fig. 7b is a bottom view of the unfinished fourth layer of a ten-layered microwave, multilayer integrated circuit shown in Fig. 2.

10 Fig. 7c is a side view of the unfinished fourth layer of a ten-layered microwave, multilayer integrated circuit shown in Fig. 2.

Fig. 8a is a top view of the unfinished fifth layer of a ten-layered microwave, multilayer integrated circuit shown in Fig. 2.

15 Fig. 8b is a side view of the unfinished fifth layer of a ten-layered microwave, multilayer integrated circuit shown in Fig. 2.

Fig. 9a is a top view of the unfinished sixth layer of a ten-layered microwave, multilayer integrated circuit shown in Fig. 2.

Fig. 9b is a bottom view of the unfinished sixth layer of a ten-layered microwave, multilayer integrated circuit shown in Fig. 2.

25 Fig. 9c is a side view of the unfinished sixth layer of a ten-layered microwave, multilayer integrated circuit shown in Fig. 2.

Fig. 10a is a top view of a first two-layered subassembly of a ten-layered microwave, multilayer integrated circuit shown in Fig. 2.

30 Fig. 10b is a bottom view of a first two-layered subassembly of a ten-layered microwave, multilayer integrated circuit shown in Fig. 2.

Fig. 10c is a side view of a first two-layered subassembly of a ten-layered microwave, multilayer integrated circuit shown in Fig. 2.

Fig. 11a is a top view of the unfinished seventh layer of a ten-layered microwave, multilayer integrated circuit shown in Fig. 2.

Fig. 11b is a bottom view of the unfinished seventh layer of a ten-layered microwave, multilayer integrated circuit shown in Fig. 2.

5 Fig. 11c is a side view of the unfinished seventh layer of a ten-layered microwave, multilayer integrated circuit shown in Fig. 2.

Fig. 12a is a top view of the unfinished eighth layer of a ten-layered microwave, multilayer integrated circuit shown in Fig. 2.

10 Fig. 12b is a side view of the unfinished eighth layer of a ten-layered microwave, multilayer integrated circuit shown in Fig. 2.

15 Fig. 13a is a top view of the unfinished ninth layer of a ten-layered microwave, multilayer integrated circuit shown in Fig. 2.

Fig. 13b is a side view of the unfinished ninth layer of a ten-layered microwave, multilayer integrated circuit shown in Fig. 2.

20 Fig. 14a is a top view of a second two-layered subassembly of a ten-layered microwave, multilayer integrated circuit shown in Fig. 2.

Fig. 14b is a bottom view of a second two-layered subassembly of a ten-layered microwave, multilayer integrated circuit shown in Fig. 2.

25 Fig. 14c is a side view of a second two-layered subassembly of a ten-layered microwave, multilayer integrated circuit shown in Fig. 2.

30 Fig. 15a is a top view of a nine-layered subassembly of a ten-layered microwave, multilayer integrated circuit shown in Fig. 2.

Fig. 15b is a side view of a nine-layered subassembly of a ten-layered microwave, multilayer integrated circuit shown in Fig. 2.

35 Fig. 16a is a top view of the unfinished tenth layer of a ten-layered microwave, multilayer integrated circuit shown in Fig. 2.

Fig. 16b is a side view of the unfinished tenth layer of a ten-layered microwave, multilayer integrated circuit shown in Fig. 2.

Fig. 17a is a top view of a bonding film for a ten-layered microwave, multilayer integrated circuit shown in Fig. 2.

5 Fig. 17b is a side view of a bonding film for a ten-layered microwave, multilayer integrated circuit shown in Fig. 2.

Detailed Description of the Invention

I. The Substrate Layers

10 The multilayered structure described herein comprises a stack of substrate layers. A substrate "layer" is defined as a substrate including circuitry on one or both sides. A layer may have semiconductor devices, such as diodes, embedded within.

15 The stack of substrate layers is bonded to form a multilayer structure. A multilayer structure may have a few or many layers. In a preferred embodiment described below, a ten-layered multilayer structure is disclosed.

20 In a preferred embodiment, a substrate is approximately 0.13 mm to 0.76 mm thick and is a composite of polytetrafluoroethylene (PTFE), glass, and ceramic. Often, much thicker substrates are possible, but result in physically larger circuits, which are undesirable in many applications. It is known to those of ordinary skill in the art of multilayered circuits that PTFE is a preferred material for fusion bonding while glass and ceramic are added to alter the dielectric constant and to add stability. Substitute materials may become commercially available. Thicker substrates are possible, but result in physically larger circuits, which are undesirable in many applications. 25 Preferably, the substrate composite material has a CTE that is close to that of copper, such as from approximately 7 parts per million per degree C to approximately 27 parts per million per degree C. Preferably, the substrate composite material has dielectric loss tangents from approximately 0.0013 to approximately 0.0024 for microwave signals.

30 Although these layers may have a wide range of dielectric constants such as from approximately 1 to approximately 100, at present substrates having desirable

characteristics are commercially available with typical dielectric constants of approximately 2.9 to approximately 10.2.

II. The Fusion Bonding Process

5 A preferable method for bonding PTFE composite substrate layers is fusion bonding. The fusion bonding process provides a homogeneous structure that has superior electrical performance at microwave frequencies. For example, fusion bonding substantially reduces stress due to
10 CTE differentials in the bond region and improves the reliability of plated via holes passing through the bond region.

Fusion bonding is typically accomplished in an autoclave or hydraulic press by heating substrate layers past
15 the PTFE composite melting point while simultaneously applying a predetermined amount of pressure, preferably mechanically, isostatically, or a combination of both. The alignment of layers is typically secured by a precision fixture with a plurality of pins, preferably three to eight
20 but possibly more, to stabilize flow as the PTFE resin changes state to a viscous liquid and adjacent layers fuse under pressure. The pin configuration is preferably triangular or rectangular, depending on the application and the size of the stack being bonded. The pins themselves are
25 preferably round, square, rectangular, oval, or diamond-shaped, but may have the shapes in other embodiments.

Although bonding pressure typically varies from approximately 100 PSI to approximately 1000 PSI and bonding temperature typically varies from approximately 350 degrees C
30 to 450 degrees C, an example of a profile is 200 PSI, with a 40 minute ramp from room temperature to 240 degrees C, a 45 minute ramp to 375 degrees C, a 15 minutes dwell at 375 degrees C, and a 90 minute ramp to 35 degrees C.

III. Formation of Slots, Cavities and Holes

35 Layers and subassemblies consisting of a plurality of layers are preferably made in arrays on large substrate panels, typically 22.9 cm by 30.5 cm or 45.7 cm by 61.0 cm. The alignment of substrate panels is typically secured by a precision fixture with a plurality of pins, preferably three

to eight but possibly more, on a router table. The pin configuration is preferably triangular or rectangular, depending on the application and the size of the stack. The pins themselves are preferably round, square, rectangular, 5 oval, or diamond-shaped, but may have the shapes in other embodiments.

Cavities, or spotface patterns, preferably conform to the shapes of devices to be embedded within them, to minimize cavity size. Slots are preferably made in 10 assemblies or subassemblies. In a preferred embodiment, slots are formed by drilling two elliptical holes joined together by flats, which are 1.0 mm long in a preferred embodiment, and subsequently clearing the edges with an endmill. Through holes, or via holes, are drilled in a 15 preferred embodiment, but may be plasma-etched. Edges or corners of subassemblies or assemblies (or in certain embodiments, individual layers) are also cleared preferably by drilling and/or milling.

For most applications, the speeds, feeds and number 20 of hits of the drill(s), as well as the total linear distances drilled, are critical parameters to monitor during the drilling/milling process. The wear on the tools contributes to smearing of the fluoropolymer composite, and may also affect the plating process. In a preferred 25 embodiment, carbide drill bits and endmills are utilized, although standard high-speed steel can be used in an alternative embodiment. In a preferred embodiment, drill speeds range approximately 30,000 to 150,000 RPM, while endmill speeds range approximately 25,000 to 75,000 RPM. 30 Feed rates for these tools range between 51 and 127 cm per minute. For a typical drill bit, drill hits range approximately 200 to 800, and linear distance of routed board range approximately 64 to 254 cm. A common schedule would be to drill at 50,000 RPM for a maximum of 250 hits, and to rout 35 at 35,000 RPM for a maximum of 127 linear cm. Preferably, tools are changed when the maximum number of hits and linear distance are reached.

IV. Plating of Slots, Cavities, and Holes

A preferable method of plating surfaces of slots, cavities, and holes involves activating the surface with a sodium etchant (or, in an alternative embodiment, with plasma), followed by cleaning the substrate by rinsing in alcohol for 15 to 30 minutes, then preferably rinsing in water, preferably deionized, having a temperature of 21 to 52 degrees C for at least 15 minutes. The substrate is then vacuum baked for approximately 30 minutes to 2 hours at 5 approximately 90 to 180 degrees C, but preferably for one hour at 149 degrees C, to remove moisture. The substrate is 10 then plated with copper, preferably first using an electroless copper seed layer followed by an electrolytic copper plate, preferably to a thickness of approximately 13 15 to 25 microns. The substrate is preferably then rinsed in water, preferably deionized, for at least one minute.

V. Attachment of Semiconductor Devices

Preferably, semiconductor devices, for example diodes, amplifiers, transistors, and other active devices, 20 may be embedded in cavities formed in particular substrate layers. These devices may be, for example, unpackaged dice, or packaged in surface mount, beam lead, chip-scale, flip-chip, and/or BGA. In a preferred embodiment the devices are 25 attached with pneumatically or manually dispensed solder paste; in other preferred embodiments conductive polymer, wire bonds, or welding may be used for attachment. The devices are placed by hand or by machine, such as automated SMT pick and place equipment.

VI. Film Bonding

30 Although fusion bonding is usually preferable to film bonding, there are certain instances where film bonding is used. For example, certain devices embedded within substrate cavities are not able to withstand the heat and/or pressure of the fusion bonding process. It is often 35 advantageous to bond at least one cover layer onto a subassembly having embedded devices using the polymer film bonding process described below. The cover layer or layers protect the devices from the environment and may eliminate the need for additional packaging. Inspection of the placed

devices is usually performed before film bonding the cover layer or layers by using manual vision systems, automated vision systems, or X-ray systems.

Preferably, a bonding film having a thickness of approximately 25 to 64 microns, but preferably 38 microns, is utilized. Typically, a thermoset or thermoplastic polymer film is machined to form clearances for attached devices, via holes, and cavities. Film bonding is typically accomplished in an autoclave or hydraulic press by heating a subassembly containing substrate layers sandwiching the bonding film past the bonding film melting point while simultaneously applying a predetermined amount of pressure, preferably mechanically, isostatically, or a combination of both. The alignment of layers and bonding film is typically secured by a precision fixture with a plurality of pins, preferably three to eight but possibly more.

Although bonding pressure and temperature may vary, an example of a curing profile for thermoset polymer films is 200 PSI, with a 30 minute ramp from room temperature to 180 degrees C, a 95 minute dwell at 180 degrees C, a 30 minute ramp to 245 degrees C, a 120 minute dwell at 245 degrees C, and a 60 minute ramp to 35 degrees C. An example of a curing profile for thermoplastic polymer films is 200 PSI, with a 30 minute ramp from room temperature to 150 degrees C, a 50 minute dwell at 150 degrees C, and a 30 minute ramp to 35 degrees C.

VII. Mask Alignment and Exposure

Generally, mask files are generated in accordance with a platform strategy by CAD software. In a preferred embodiment, targets are digitized for alignment and then drilled and pinned, although cross-hairs may be used in an alternative preferred embodiment. The substrate layer is heated to a temperature of approximately 90 to 125 degrees C for approximately 5 to 30 minutes, but preferably 90 degrees C for 5 minutes, and then laminated with photoresist. Masks are aligned over substrate panels using the targets (or, cross-hairs) and alignment pins, and the photoresist is exposed to light using the proper exposure settings to form circuit patterns under the resist areas that remain.

VIII. Copper Etching

Typically, the procedure used in copper etching involves etching circuit patterns into an interstitial layer of copper foil. Preferably, line widths and gaps that may be 5 as small as approximately 76 microns are etched onto copper that is approximately 18 microns thick (also referred to as $\frac{1}{2}$ ounce copper). Smaller geometries, such as approximately 25 microns, may be etched onto thinner layers of copper, such as $\frac{1}{4}$ ounce copper. In a preferred embodiment, copper etching is 10 accomplished by applying a strong alkaline or acid to remove copper on a substrate layer or subassembly. The substrate layer or subassembly is cleaned by rinsing in alcohol for 15 to 30 minutes, then preferably rinsing in water, preferably deionized, having a temperature of 21 to 52 degrees C for at 15 least 15 minutes. The substrate layer or subassembly is then vacuum baked for approximately 30 minutes to 2 hours at approximately 90 to 180 degrees C, but preferably for one hour at 149 degrees C, to remove moisture.

IX. Etching of Resistors

20 In a preferred embodiment, resistors are etched into thin nickel phosphate films adjacent to copper layers, using a method that is similar to copper etching. Typically, a circuit is copper etched before applying a second mask and applying alkaline ammonium. In a preferred embodiment, the 25 copper above each resistor is slowly etched until the surface of the nickel is reached.

X. Method of Depaneling

When assemblies of bonded layers are manufacture in arrays as described above, they must be removed from the 30 substrate panels. The drilling and milling procedures described above are typically used for depaneling arrays, although in alternative preferred embodiments diamond saws and EXCIMER lasers may be used.

The alignment of assemblies is typically secured by 35 a precision fixture with a plurality of pins, preferably three to eight but possibly more, on a router table. The pin configuration is preferably triangular or rectangular, depending on the application and the size of the stack. The pins themselves are preferably round, square, rectangular,

oval, or diamond-shaped, but may have the shapes in other embodiments. Typically, a combination of drilling and milling is used to create the final outline of the assemblies, which are then separated from their panels and 5 removed to a storage tray.

Again, the speeds, feeds and number of hits of the drill(s), as well as the total linear distances drilled, are critical parameters to monitor during the drilling/milling process. The wear on the tools contributes to smearing of 10 the fluoropolymer composite, and may also affect the plating process. In a preferred embodiment, drill speeds range approximately 30,000 to 150,000 RPM, while endmill speeds range approximately 25,000 to 75,000 RPM. Feed rates for these tools range between 51 and 127 cm per minute. For a 15 typical drill bit, drill hits range approximately 200 to 800, and linear distance of routed board range approximately 64 to 254 cm. A common schedule would be to drill at 50,000 RPM for a maximum of 250 hits, and to rout at 35,000 RPM for a maximum of 127 linear cm. Preferably, tools are changed when 20 the maximum number of hits and linear distance are reached.

XI. Platform Design

In a preferred embodiment, a platform strategy of module architecture design is used to provide commonized outlines and interconnection paths between functional groups 25 of interchangeable layers. Thus, once a sufficiently large module library is created, the design time for subsequent circuits incorporating those modules is substantially reduced.

In a preferred embodiment, the platform design 30 strategy is accomplished through three dimensional CAD drawing documentation and programmable process steps. Functional layer blocks or modules from a pre-designed library may be mixed and matched to build circuits meeting specific applications. New functional blocks may be designed 35 by overlaying a three dimensional structural template that is common for each outline. In a preferred embodiment, process steps are automatically configured and overlaid onto new designs based on the number of layers in a desired assembly.

XII. Example of an Application of the
Manufacturing Process

Referring to Fig. 1, flow chart 100 shows a broad overview of the procedure used to combine layers 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, each having, in a preferred embodiment, side dimensions of 2.03 cm square, to form final assembly or multilayer structure 200.

As a quick overview of a procedure described in greater detail below, flow chart 100 shows the following. 10 Layers 1, 2, 3 are manufactured and then bonded to form subassembly 110. Layers 5, 6 are manufactured and then bonded to form subassembly 120. Layers 8, 9 manufactured and then are bonded to form subassembly 130. Subassembly 110, layer 4, subassembly 120, layer 7, and subassembly 130 are 15 manufactured and then bonded to form subassembly 140. Subassembly 140 and layer 10 are bonded using bonding film 150 to form multilayer structure 200, shown in Fig. 2.

In a preferred embodiment, the bonding process used to bond layers (or individual layers to subassemblies) to 20 form subassemblies is the fusion bonding process described above.

In a preferred embodiment described below, the substrates of layers 1, 3, 10 have a thickness of approximately 760 microns, the substrates of layers 4, 7 have 25 a thickness of approximately 510 microns, the substrates of layers 5, 6, 8, 9 have a thickness of approximately 250 microns, and the substrate of layer 2 has a thickness of approximately 130 microns. Circuits are typically formed by metalizing substrates with copper, which is typically 5 to 30 250 microns thick and is preferably approximately 13 to 64 microns thick, and the copper may be plated, for example, with tin or with a nickel/gold or tin/lead combination. These circuits are connected with via holes, preferably 35 copper-plated, which are typically 0.13 to 3.2 mm in diameter, and preferably approximately 0.2 to 0.48 mm in diameter.

The following is a step-by-step description of the process used to manufacture multilayer structure 200. It is

to be appreciated that the numbers used (by way of example only, dimensions, temperatures, time) are approximations and may be varied, and it is obvious to one of ordinary skill in the art that certain steps may be performed in different 5 order.

It is also to be appreciated that the figures show the outline of substrate layers as they appear after completion of all the steps applied. Thus, some of the figures show corner holes and slots in the edges of the 10 substrate layers that do not exist until all the layers are bonded together and slots 250 are milled and corner holes 260 and edge holes 270 are drilled in multilayer structure 200 as shown in Fig. 2.

a. Subassembly 110

With reference to Fig. 3, a preferred embodiment of 15 layer 1 is shown. First, three holes 310 having diameters of approximately 0.48 mm are drilled into layer 1, as shown in Fig. 3a. Next, layer 1 is sodium etched, resulting in the etching of three resistors 340. The procedure used in 20 sodium-etching a PTFE-based substrate to be plated with copper is well known to those with ordinary skill in the art of plating PTFE substrates. Next, layer 1 is cleaned by rinsing in alcohol for 15 to 30 minutes, then preferably rinsing in water, preferably deionized, having a temperature 25 of 21 to 52 degrees C for at least 15 minutes. Layer 1 is then vacuum baked for approximately 30 minutes to 2 hours at approximately 90 to 180 degrees C, but preferably for one hour at 149 degrees C. Layer 1 is plated with copper, 30 preferably first using an electroless method followed by an electrolytic method, to a thickness of approximately 13 to 25 microns. Layer 1 is preferably rinsed in water, preferably deionized, for at least 1 minute. Layer 1 is heated to a temperature of approximately 90 to 125 degrees C for 35 approximately 5 to 30 minutes, but preferably 90 degrees C for 5 minutes, and then laminated with photoresist. A mask is used and the photoresist is developed using the proper exposure settings to create the pattern shown in Fig. 3a. The top side of layer 1 is copper etched. Layer 1 is cleaned by rinsing in alcohol for 15 to 30 minutes, then preferably

rinsing in water, preferably deionized, having a temperature of 21 to 52 degrees C for at least 15 minutes. Layer 1 is then vacuum baked for approximately 30 minutes to 2 hours at approximately 90 to 180 degrees C, but preferably for one hour at 149 degrees C.

With reference to Fig. 4, a preferred embodiment of layer 2 is shown. First, three holes 405 having diameters of approximately 0.25 mm and hole 310 having a diameter of approximately 0.48 mm are drilled into layer 2, as shown in Figs. 4a and 4b. Next, layer 2 is sodium etched. Layer 2 is cleaned by rinsing in alcohol for 15 to 30 minutes, then preferably rinsing in water, preferably deionized, having a temperature of 21 to 52 degrees C for at least 15 minutes. Layer 2 is then vacuum baked for approximately 30 minutes to 2 hours at approximately 90 to 180 degrees C, but preferably for one hour at 149 degrees C. Layer 2 is plated with copper, preferably first using an electroless method followed by an electrolytic method, to a thickness of approximately 13 to 25 microns. Layer 2 is preferably rinsed in water, preferably deionized, for at least 1 minute. Layer 2 is heated to a temperature of approximately 90 to 125 degrees C for approximately 5 to 30 minutes, but preferably 90 degrees C for 5 minutes, and then laminated with photoresist. A mask is used and the photoresist is developed using the proper exposure settings to create the patterns in Figs. 4a and 4b. Both the top side and bottom side of layer 2 are copper etched. Layer 2 is cleaned by rinsing in alcohol for 15 to 30 minutes, then preferably rinsing in water, preferably deionized, having a temperature of 21 to 52 degrees C for at least 15 minutes. Layer 2 is then vacuum baked for approximately 30 minutes to 2 hours at approximately 90 to 180 degrees C, but preferably for one hour at 149 degrees C.

With reference to Fig. 5, a preferred embodiment of layer 3 is shown. First, four holes 505 having diameters of approximately 0.25 mm are drilled into layer 3, as shown in Figs. 5a and 5b. Next, layer 3 is sodium etched. Layer 3 is cleaned by rinsing in alcohol for 15 to 30 minutes, then preferably rinsing in water, preferably deionized, having a temperature of 21 to 52 degrees C for at least 15 minutes.

Layer 3 is then vacuum baked for approximately 30 minutes to 2 hours at approximately 90 to 180 degrees C, but preferably for one hour at 149 degrees C. Layer 3 is plated with copper, preferably first using an electroless method followed by an electrolytic method, to a thickness of approximately 13 to 25 microns. Layer 3 is preferably rinsed in water, preferably deionized, for at least 1 minute. Layer 3 is heated to a temperature of approximately 90 to 125 degrees C for approximately 5 to 30 minutes, but preferably 90 degrees C for 5 minutes, and then laminated with photoresist. A mask is used and the photoresist is developed using the proper exposure settings to create the pattern shown in Fig. 5b. The bottom side of layer 3 is copper etched. Layer 3 is cleaned by rinsing in alcohol for 15 to 30 minutes, then preferably rinsing in water, preferably deionized, having a temperature of 21 to 52 degrees C for at least 15 minutes. Layer 3 is then vacuum baked for approximately 30 minutes to 2 hours at approximately 90 to 180 degrees C, but preferably for one hour at 149 degrees C.

With reference to Fig. 6, subassembly 110 is manufactured by bonding layers 1, 2, 3 together. Using the fusion bonding process described above, the top of layer 1 is bonded to the bottom of layer 2, and the top of layer 2 is bonded to the bottom of layer 3, as shown in Fig. 6b. Then, 27 holes 610 having diameters of approximately 0.48 mm are drilled into subassembly 110 as shown in Fig. 6a. Subassembly 110 is sodium etched. Subassembly 110 is cleaned by rinsing in alcohol for 15 to 30 minutes, then preferably rinsing in water, preferably deionized, having a temperature of 21 to 52 degrees C for at least 15 minutes. Subassembly 110 is then vacuum baked for approximately 30 minutes to 2 hours at approximately 90 to 180 degrees C, but preferably for one hour at 149 degrees C. Subassembly 110 is plated with copper, preferably first using an electroless method followed by an electrolytic method, to a thickness of approximately 13 to 25 microns. Subassembly 110 is preferably rinsed in water, preferably deionized, for at least 1 minute. Subassembly 110 is heated to a temperature of approximately 90 to 125 degrees C for approximately 5 to

30 minutes, but preferably 90 degrees C for 5 minutes and then laminated with photoresist. A mask is used and the photoresist is developed using the proper exposure settings to create the pattern shown in Fig. 6a. The top side of 5 subassembly 110 is copper etched. Subassembly 110 is cleaned by rinsing in alcohol for 15 to 30 minutes, then preferably rinsing in water, preferably deionized, having a temperature of 21 to 52 degrees C for at least 15 minutes. Subassembly 110 is then vacuum baked for approximately 30 minutes to 2 10 hours at approximately 90 to 180 degrees C, but preferably for one hour at 149 degrees C.

b. Layer 4

With reference to Fig. 7, a preferred embodiment of layer 4 is shown. First, thirty holes 705 having diameters of approximately 0.25 mm and eight holes 710 having diameters of 0.48 mm are drilled into layer 4, as shown in Fig. 7a. Next, layer 4 is sodium etched. Layer 4 is cleaned by rinsing in alcohol for 15 to 30 minutes, then preferably rinsing in water, preferably deionized, having a temperature of 21 to 52 degrees C for at least 15 minutes. Layer 4 is 15 then vacuum baked for approximately 30 minutes to 2 hours at approximately 90 to 180 degrees C, but preferably for one hour at 149 degrees C. Layer 4 is plated with copper, 20 preferably first using an electroless method followed by an electrolytic method, to a thickness of approximately 13 to 25 microns. Layer 4 is preferably rinsed in water, preferably deionized, for at least 1 minute. Layer 4 is heated to a 25 temperature of approximately 90 to 125 degrees C for approximately 5 to 30 minutes, but preferably 90 degrees C for 30 5 minutes, and then laminated with photoresist. Masks are used and the photoresist is developed using the proper exposure settings to create the pattern shown in Figs. 7a and 7b. Both the top side and the bottom side of layer 4 are copper etched. Layer 4 is cleaned by rinsing in alcohol for 35 15 to 30 minutes, then preferably rinsing in water, preferably deionized, having a temperature of 21 to 52 degrees C for at least 15 minutes. Layer 4 is then vacuum baked for approximately 30 minutes to 2 hours at

approximately 90 to 180 degrees C, but preferably for one hour at 149 degrees C.

c. Subassembly 120

With reference to Fig. 8, a preferred embodiment of layer 5 is shown. First, four holes 805 having diameters of approximately 0.25 mm and two holes 810 having diameters of approximately 0.48 mm are drilled into layer 5, as shown in Fig. 8a. Next, layer 5 is sodium etched. Layer 5 is cleaned by rinsing in alcohol for 15 to 30 minutes, then preferably rinsing in water, preferably deionized, having a temperature of 21 to 52 degrees C for at least 15 minutes. Layer 5 is then vacuum baked for approximately 30 minutes to 2 hours at approximately 90 to 180 degrees C, but preferably for one hour at 149 degrees C. Layer 5 is plated with copper, preferably first using an electroless method followed by an electrolytic method, to a thickness of approximately 13 to 25 microns. Layer 5 is preferably rinsed in water, preferably deionized, for at least 1 minute. Layer 5 is heated to a temperature of approximately 90 to 125 degrees C for approximately 5 to 30 minutes, but preferably 90 degrees C for 5 minutes, and then laminated with photoresist. A mask is used and the photoresist is developed using the proper exposure settings to create the pattern shown in Fig. 8a. The top side of layer 5 is copper etched. Layer 5 is cleaned by rinsing in alcohol for 15 to 30 minutes, then preferably rinsing in water, preferably deionized, having a temperature of 21 to 52 degrees C for at least 15 minutes. Layer 5 is then vacuum baked for approximately 30 minutes to 2 hours at approximately 90 to 180 degrees C, but preferably for one hour at 149 degrees C.

With reference to Fig. 9, a preferred embodiment of layer 6 is shown. First, six holes 905 having diameters of approximately 0.25 mm are drilled into layer 6, as shown in Figs. 9a and 9b. Next, layer 6 is sodium etched. Layer 6 is cleaned by rinsing in alcohol for 15 to 30 minutes, then preferably rinsing in water, preferably deionized, having a temperature of 21 to 52 degrees C for at least 15 minutes. Layer 6 is then vacuum baked for approximately 30 minutes to 2 hours at approximately 90 to 180 degrees C, but preferably

for one hour at 149 degrees C. Layer 6 is plated with copper, preferably first using an electroless method followed by an electrolytic method, to a thickness of approximately 13 to 25 microns. Layer 6 is preferably rinsed in water, 5 preferably deionized, for at least 1 minute. Layer 6 is heated to a temperature of approximately 90 to 125 degrees C for approximately 5 to 30 minutes, but preferably 90 degrees C for 5 minutes, and then laminated with photoresist. A mask is used and the photoresist is developed using the proper 10 exposure settings to create the pattern shown in Fig. 9b. The bottom side of layer 6 is copper etched. Layer 6 is cleaned by rinsing in alcohol for 15 to 30 minutes, then preferably rinsing in water, preferably deionized, having a temperature of 21 to 52 degrees C for at least 15 minutes. 15 Layer 6 is then vacuum baked for approximately 30 minutes to 2 hours at approximately 90 to 180 degrees C, but preferably for one hour at 149 degrees C.

With reference to Fig. 10, subassembly 120 is manufactured by bonding layers 5, 6 together. Using the 20 fusion bonding process described above, the top of layer 5 is bonded to the bottom of layer 6, as shown in Fig. 10c. Then, 136 holes 1003 having diameters of approximately 0.20 mm and 18 holes 1005 having diameters of approximately 0.25 mm are drilled into subassembly 120 as shown in Figs. 10a and 10b. 25 Subassembly 120 is sodium etched. Subassembly 120 is cleaned by rinsing in alcohol for 15 to 30 minutes, then preferably rinsing in water, preferably deionized, having a temperature of 21 to 52 degrees C for at least 15 minutes. Subassembly 120 is then vacuum baked for approximately 30 minutes to 2 30 hours at approximately 90 to 180 degrees C, but preferably for one hour at 149 degrees C. Subassembly 120 is plated with copper, preferably first using an electroless method followed by an electrolytic method, to a thickness of approximately 13 to 25 microns. Subassembly 120 is 35 preferably rinsed in water, preferably deionized, for at least 1 minute. Subassembly 120 is heated to a temperature of approximately 90 to 125 degrees C for approximately 5 to 30 minutes, but preferably 90 degrees C for 5 minutes, and then laminated with photoresist. Masks are used and the

photoresist is developed using the proper exposure settings to create the patterns shown in Figs. 10a and 10b. The top side and bottom side of subassembly 120 is copper etched. Open cutouts 1050, 1060 are formed by milling in two places.

5 Subassembly 120 is cleaned by rinsing in alcohol for 15 to 30 minutes, then preferably rinsing in water, preferably deionized, having a temperature of 21 to 52 degrees C for at least 15 minutes. Subassembly 120 is then vacuum baked for approximately 30 minutes to 2 hours at approximately 90 to 10 180 degrees C, but preferably for one hour at 149 degrees C.

d. Layer 7

With reference to Fig. 11, a preferred embodiment of layer 7 is shown. First, 28 holes 1105 having diameters of approximately 0.25 mm are drilled into layer 7, as shown 15 in Figs. 11a and 11b. Next, layer 7 is sodium etched. Layer 7 is cleaned by rinsing in alcohol for 15 to 30 minutes, then preferably rinsing in water, preferably deionized, having a temperature of 21 to 52 degrees C for at least 15 minutes. Layer 7 is then vacuum baked for approximately 30 minutes to 20 2 hours at approximately 90 to 180 degrees C, but preferably for one hour at 149 degrees C. Layer 7 is plated with copper, preferably first using an electroless method followed by an electrolytic method, to a thickness of approximately 13 to 25 microns. Layer 7 is preferably rinsed in water, 25 preferably deionized, for at least 1 minute. Layer 7 is heated to a temperature of approximately 90 to 125 degrees C for approximately 5 to 30 minutes, but preferably 90 degrees C for 5 minutes, and then laminated with photoresist. Masks are used and the photoresist is developed using the proper 30 exposure settings to create the patterns shown in Figs. 11a and 11b. Both sides of layer 7 are copper etched. Layer 7 is cleaned by rinsing in alcohol for 15 to 30 minutes, then preferably rinsing in water, preferably deionized, having a temperature of 21 to 52 degrees C for at least 15 minutes. 35 Layer 7 is then vacuum baked for approximately 30 minutes to 2 hours at approximately 90 to 180 degrees C, but preferably for one hour at 149 degrees C.

e. Subassembly 130

With reference to Fig. 12, a preferred embodiment of layer 8 is shown. First, four holes 1205 having diameters of approximately 0.25 mm are drilled into layer 8, as shown 5 in Fig. 12a. Next, layer 8 is sodium etched. Layer 8 is cleaned by rinsing in alcohol for 15 to 30 minutes, then preferably rinsing in water, preferably deionized, having a temperature of 21 to 52 degrees C for at least 15 minutes. Layer 8 is then vacuum baked for approximately 30 minutes to 10 2 hours at approximately 90 to 180 degrees C, but preferably for one hour at 149 degrees C. Layer 8 is plated with copper, preferably first using an electroless method followed by an electrolytic method, to a thickness of approximately 13 to 25 microns. Layer 8 is preferably rinsed in water, 15 preferably deionized, for at least 1 minute. Layer 8 is heated to a temperature of approximately 90 to 125 degrees C for approximately 5 to 30 minutes, but preferably 90 degrees C for 5 minutes, and then laminated with photoresist. A mask is used and the photoresist is developed using the proper 20 exposure settings to create the pattern shown in Fig. 12a. The top side of layer 8 is copper etched. Layer 8 is cleaned by rinsing in alcohol for 15 to 30 minutes, then preferably rinsing in water, preferably deionized, having a temperature of 21 to 52 degrees C for at least 15 minutes. Layer 8 is 25 then vacuum baked for approximately 30 minutes to 2 hours at approximately 90 to 180 degrees C, but preferably for one hour at 149 degrees C.

With reference to Fig. 13, a preferred embodiment of layer 9 is shown. Layer 9 is spotfaced 1370, 1380 (also 30 sometimes referred to as "counterbored") as shown in Fig. 13a, to a depth of approximately 130 to 200 microns deep without breaking through the substrate. Layer 9 is sodium etched on the spotface (top) side. Layer 9 is cleaned by rinsing in alcohol for 15 to 30 minutes, then preferably 35 rinsing in water, preferably deionized, having a temperature of 21 to 52 degrees C for at least 15 minutes. Layer 9 is then vacuum baked for approximately 30 minutes to 2 hours at approximately 90 to 180 degrees C, but preferably for one hour at 149 degrees C.

With reference to Fig. 14, subassembly 130 is manufactured by bonding layers 8, 9 together. Using the fusion bonding process described above, the top of layer 8 is bonded to the bottom of layer 9, as shown in Fig. 14c. Then, 5 240 holes 1403 having diameters of approximately 0.20 mm are drilled into the top of subassembly 130 as shown in Figs. 14a and 14b. Subassembly 130 is sodium etched. Subassembly 130 is cleaned by rinsing in alcohol for 15 to 30 minutes, then preferably rinsing in water, preferably deionized, having a 10 temperature of 21 to 52 degrees C for at least 15 minutes. Subassembly 130 is then vacuum baked for approximately 30 minutes to 2 hours at approximately 90 to 180 degrees C, but preferably for one hour at 149 degrees C. Subassembly 130 is plated with copper, preferably first using an electroless 15 method followed by an electrolytic method, to a thickness of approximately 13 to 25 microns. Subassembly 130 is preferably rinsed in water, preferably deionized, for at least 1 minute. Subassembly 130 is heated to a temperature of approximately 90 to 125 degrees C for approximately 5 to 20 30 minutes, but preferably 90 degrees C for 5 minutes and then laminated with photoresist. A mask is used and the photoresist is developed using the proper exposure settings to create the pattern shown in Fig. 14b. The bottom side of subassembly 130 is etched. Subassembly 130 is cleaned by 25 rinsing in alcohol for 15 to 30 minutes, then preferably rinsing in water, preferably deionized, having a temperature of 21 to 52 degrees C for at least 15 minutes. Subassembly 130 is then vacuum baked for approximately 30 minutes to 2 hours at approximately 90 to 180 degrees C, but preferably 30 for one hour at 149 degrees C.

f. Subassembly 140

With reference to Fig. 15, subassembly 140 is manufactured by bonding subassembly 110, layer 4, subassembly 120, layer 7, subassembly 130 together. Using the fusion 35 bonding process described above, the top of subassembly 110 is bonded to the bottom of layer 4, the top of layer 4 is bonded to the bottom of subassembly 120, the top of subassembly 120 is bonded to the bottom of layer 7, and the top of layer 7 is bonded to the bottom of subassembly 130, as

shown in Fig. 15b. Subassembly 130 is heated to a temperature of approximately 90 to 125 degrees C for approximately 5 to 30 minutes, but preferably 90 degrees C for 5 minutes and then laminated with photoresist. A mask is 5 used and the photoresist is developed using the proper exposure settings to create the pattern shown in Fig. 15a. The top side of subassembly 130 is copper etched. Subassembly 130 is cleaned by rinsing in alcohol for 15 to 30 minutes, then preferably rinsing in water, preferably 10 deionized, having a temperature of 21 to 52 degrees C for at least 15 minutes. Open cutouts 1550, 1560, 1570, 1580 are formed by milling in four places. In a preferred embodiment, 50 Ohm resistors 1581, 1582, 130 Ohm resistors 1585, 1586, 0.68 uF capacitors 1590, 1591, P/N CLC 416 amplifier 1592, 15 and diode rings 1595, 1596 are installed using solder paste, such as $\text{Sn}_{96}\text{Ag}_{04}$ solder paste.

Subassembly 140 is cleaned by rinsing in alcohol for 15 minutes, then rinsing in deionized water having a temperature of 21 degrees C for 15 minutes. Subassembly 140 20 is then vacuum baked for approximately 45 to 90 minutes at approximately 90 to 125 degrees C, but preferably for one hour at 100 degrees C.

g. Layer 10

With reference to Fig. 16, a preferred embodiment 25 of layer 10 is shown. Layer 10 is spotfaced 1670, 1680, 1690 as shown in Fig. 16a, to a depth of approximately 0.51 mm deep without breaking through the substrate. Layer 10 is sodium etched on the spotface (top) side. Layer 10 is cleaned by rinsing in alcohol for 15 to 30 minutes, then 30 preferably rinsing in water, preferably deionized, having a temperature of 21 to 52 degrees C for at least 15 minutes. Layer 10 is then vacuum baked for approximately 30 minutes to 2 hours at approximately 90 to 180 degrees C, but preferably for one hour at 149 degrees C.

h. Bonding Film 150

With reference to Fig. 17, a preferred embodiment 35 of bonding film 150 is shown. Open cutouts 1750, 1760, 1770, 1780 are formed by milling in four places, as shown in Fig. 17a. In a preferred embodiment, bonding film 150 is a

thermoset polymer bonding film approximately 38 microns thick that is cured according to the profile: 300 PSI, with a 30-minute ramp from room temperature to 180 degrees C, a 65-minute dwell at 180 degrees C, and a 30-minute ramp to 35 degrees C. Alternatively, bonding film 150 is cured according to the profile: 300 PSI, with a 15-minute ramp from room temperature to 105 degrees C, a 10-minute ramp to 180 degrees C, a 65-minute dwell at 180 degrees C, and a 22-minute ramp to 35 degrees C. In an alternative preferred embodiment, bonding film 150 is a thermoplastic polymer bonding film approximately 38 microns thick that is cured according to the profile of 200 PSI, with a 30-minute ramp from room temperature to 150 degrees C, a 50-minute dwell at 150 degrees C, and a 30-minute ramp to 35 degrees C. Other types of bonding film may be used, and the manufacturer's specifications for bonding are typically followed.

i. Multilayer Structure 200

With reference to Fig. 2, multilayer structure 200 is manufactured by bonding subassembly 140 and layer 100 together, according to the relevant curing profile. The top of subassembly 140 is bonded, using bonding film 150, to the bottom of layer 10. Then, eight slots 250 are milled into multilayer structure 200 as shown in Figs. 2a and 2b. Multilayer structure 200 is sodium etched. Multilayer structure 200 is cleaned by rinsing in alcohol for 15 to 30 minutes, then preferably rinsing in water, preferably deionized, having a temperature of 21 to 52 degrees C for at least 15 minutes. Multilayer structure 200 is then vacuum baked for approximately 30 minutes to 2 hours at approximately 90 to 180 degrees C, but preferably for one hour at 100 degrees C. Multilayer structure 200 is plated with copper, preferably first using an electroless method followed by an electrolytic method, to a thickness of approximately 13 to 25 microns. Multilayer structure 200 is preferably rinsed in water, preferably deionized, for at least 1 minute. Multilayer structure 200 is heated to a temperature of approximately 90 to 125 degrees C for approximately 5 to 30 minutes, but preferably 90 degrees C for 5 minutes, and then laminated with photoresist. A mask

is used and the photoresist is developed using the proper exposure settings to create the pattern shown in Fig. 2b. The bottom side of multilayer structure 200 is copper etched. Multilayer structure 200 is cleaned by rinsing in alcohol for 5 15 to 30 minutes, then preferably rinsing in water, preferably deionized, having a temperature of 21 to 52 degrees C for at least 15 minutes. Multilayer structure 200 is plated with tin or lead, then the tin/lead plating is heated to the melting point to allow excess plating to reflow 10 into a solder alloy. Multilayer structure 200 is again cleaned by rinsing in alcohol for 15 to 30 minutes, then preferably rinsing in water, preferably deionized, having a temperature of 21 to 52 degrees C for at least 15 minutes.

Four corner holes 260 and four edge holes 270 having radii of 15 approximately 1 mm are drilled into multilayer structure 200. Multilayer structure 200 is de-paneled using a depaneling method, which may include drilling and milling, diamond saw, and/or EXCIMER laser. Multilayer structure 200 is again cleaned by rinsing in alcohol for 15 to 30 minutes, then 20 preferably rinsing in water, preferably deionized, having a temperature of 21 to 52 degrees C for at least 15 minutes. Multilayer structure 200 is then vacuum baked for approximately 45 to 90 minutes at approximately 90 to 125 degrees C, but preferably for one hour at 100 degrees C.

25 XIII. Other Embodiments

It is to be appreciated that one of ordinary skill in the art may manufacture various circuits based upon the process disclosed above. For example, different circuits may be incorporated in a multilayer structure, and the number of 30 layers used may be varied. One of ordinary skill in the art may also alter the manufacturing process in an obvious manner (for example, drilling a different number of holes, using different masks, adding different devices).

Additionally, while there have been shown and 35 described and pointed out fundamental novel features of the invention as applied to embodiments thereof, it will be understood that various omissions and substitutions and changes in the form and details of the invention, as herein disclosed, may be made by those skilled in the art without

departing from the spirit of the invention. It is expressly intended that all combinations of those elements and/or method steps which perform substantially the same function in substantially the same way to achieve the same results are 5 within the scope of the invention. It is the intention, therefore, to be limited only as indicated by the scope of the claims appended hereto.

Claims

1. A multilayer structure (200) comprising:
a plurality of layers (1-10) each comprising
fluoropolymer composite substrates wherein at least a subset
5 of said plurality of layers is fusion bonded to provide a
homogeneous dielectric medium; and

at least one active semiconductor device
(1592) embedded within said multilayer structure (200) and
covered by at least one of said plurality of layers which is
10 bonded to said at least a subset of said plurality of layers.

2. The multilayer structure (200) of claim 1
wherein said fluoropolymer composite substrates have relative
dielectric constant values from approximately 2.9 to
approximately 10.2.

15 3. The multilayer structure (200) of claim 1
wherein said fluoropolymer composite substrates have
dielectric loss tangents from approximately 0.0013 to
approximately 0.0024 for microwave signals.

20 4. The multilayer structure (200) of claim 1
wherein at least two of said plurality of layers are
connected by plated via holes (1005).

25 5. The multilayer structure (200) of claim 1
wherein said at least one of said plurality of layers (1-10)
is bonded to said at least a subset of said plurality of
layers using bonding film (150).

6. The multilayer structure (200) of claim 1
wherein said multilayer structure (200) is designed using a
platform strategy of module architecture.

30 7. A method of manufacturing a multilayer
structure (200), comprising the steps of:

manufacturing a plurality of layers (1-10)
each comprising fluoropolymer composite substrates;
fusion bonding at least a subset of said
plurality of layers;

35 installing at least one active semiconductor
device (1592) onto said at least a subset of said plurality
of layers; and

bonding at least one of said plurality of layers to said subset of said plurality of layers.

8. The method of manufacturing a multilayer structure (200) of claim 7 wherein said fluoropolymer composite substrates have relative dielectric constant values from approximately 2.9 to approximately 10.2.

9. The method of manufacturing a multilayer structure (200) of claim 7 wherein said fluoropolymer composite substrates have dielectric loss tangents from approximately 0.0013 to approximately 0.0024 for microwave signals.

10. The method of manufacturing a multilayer structure (200) of claim 7 wherein at least two of said plurality of layers are connected by plated via holes (1005).

11. The method of manufacturing a multilayer structure (200) of claim 7 wherein bonding film (150) is used for said bonding at least one of said plurality of layers to said subset of said plurality of layers.

12. The method of manufacturing a multilayer structure (200) of claim 7 further comprising the step of designing said multilayer structure (200) using a platform strategy of module architecture.

13. A multilayer structure (200) comprising:
means for manufacturing a plurality of layers
25 (1-10) each comprising fluoropolymer composite substrates;
fusion bonding means for connecting at least a subset of said plurality of layers to form a homogeneous dielectric medium;

30 inserting means embedding at least one active semiconductor device (1592) within said multilayer structure;
and

bonding means for covering said at least one active semiconductor device (1592) with at least one of said plurality of layers.

35 14. The multilayer structure (200) of claim 13 wherein said plurality of layers (1-10) each comprising fluoropolymer composite substrates have relative dielectric constant values from approximately 2.9 to approximately 10.2.

15. The multilayer structure (200) of claim 13
wherein said plurality of layers (1-10) each comprising
fluoropolymer composite substrates have dielectric loss
tangents from approximately 0.0013 to approximately 0.0024
5 for microwave signals.

16. The multilayer structure (200) of claim 13
further comprising plated via hole means (1005) for
connecting at least two of said plurality of layers.

17. The multilayer structure (200) of claim 13
10 wherein said bonding means is a film bonding means (150).

18. The multilayer structure (200) of claim 13
further comprising platform strategy of module architecture
means for designing said multilayer structure (200).

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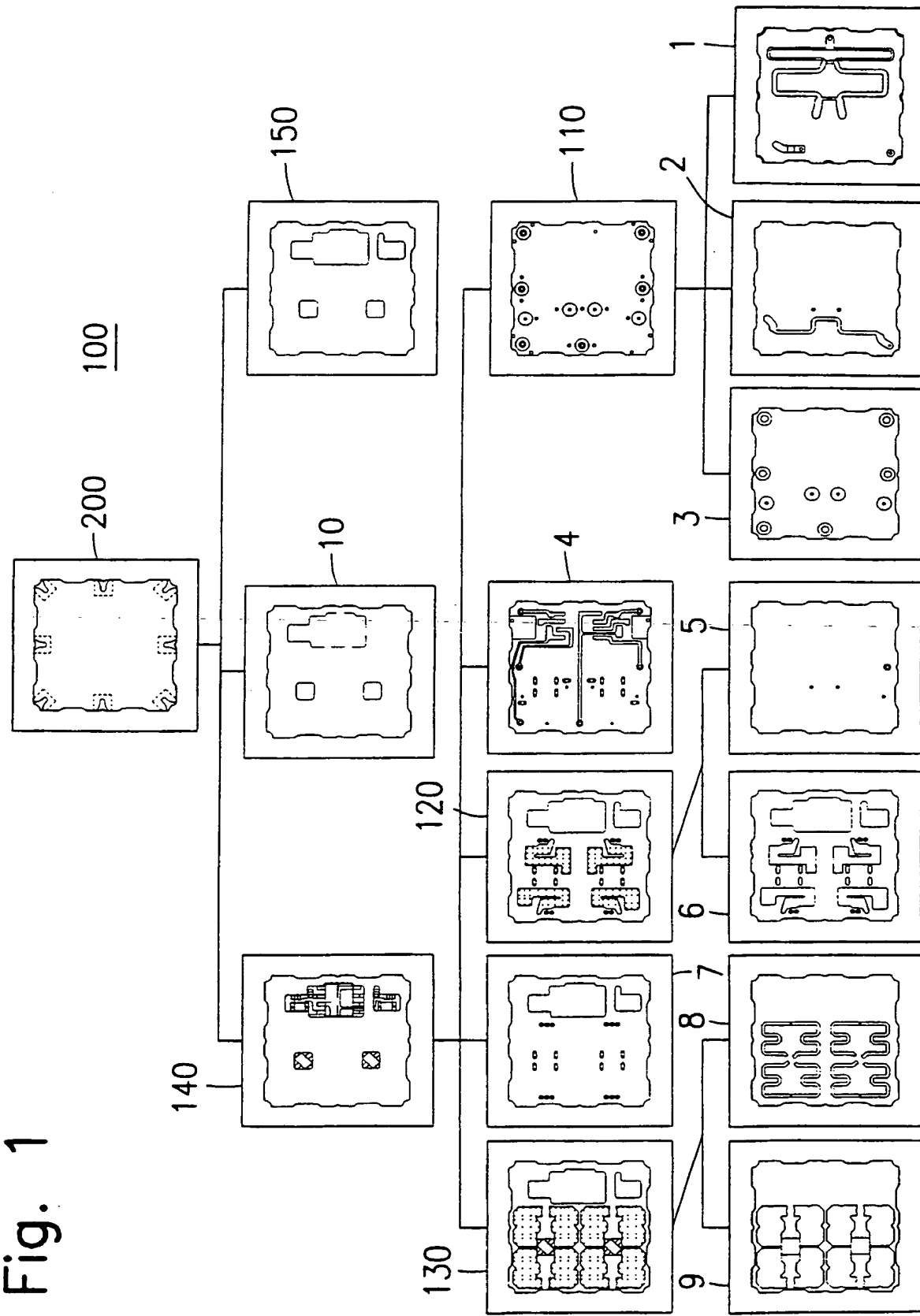


Fig. 1

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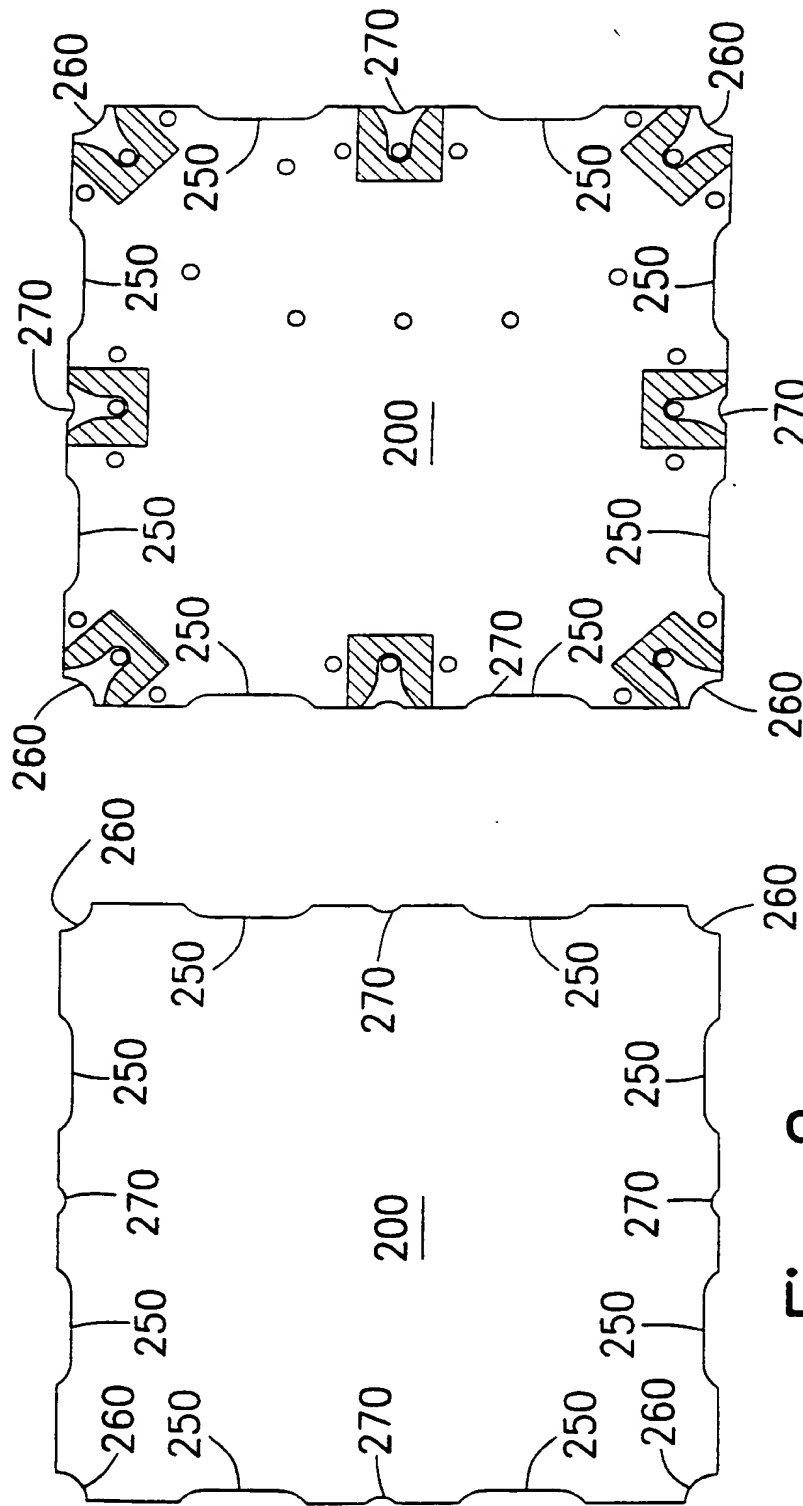


Fig. 2a

Fig. 2b

A vertical grid of 200 squares, arranged in 10 rows and 20 columns. The grid is bounded by thick black lines. Above the grid, the number "200" is written in a large, bold, black font, with a horizontal line extending from the top of the "0" to the right. In the bottom right corner of the grid, there is a small, handwritten number "1".

200 Fig. 2c

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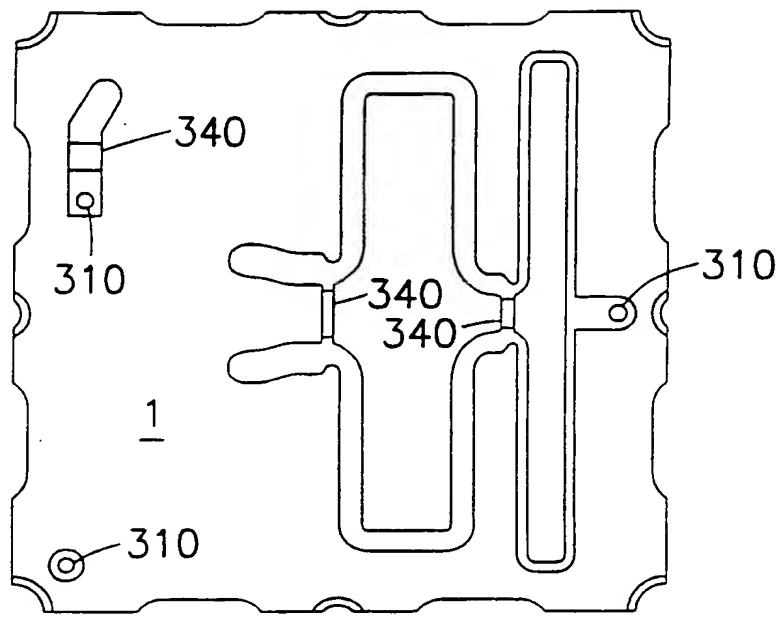


Fig. 3a

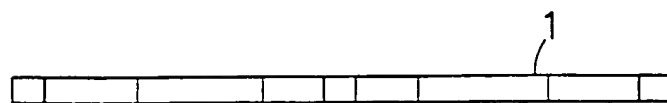


Fig. 3b

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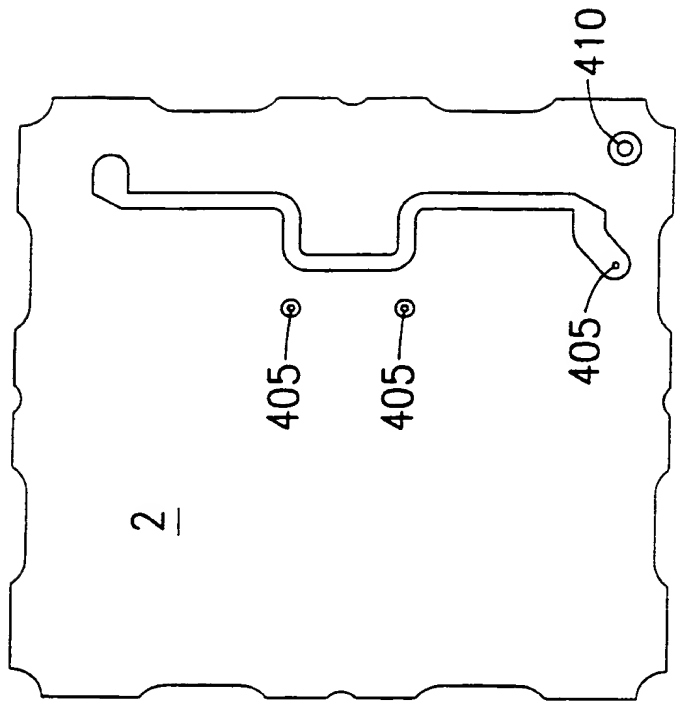


Fig. 4b

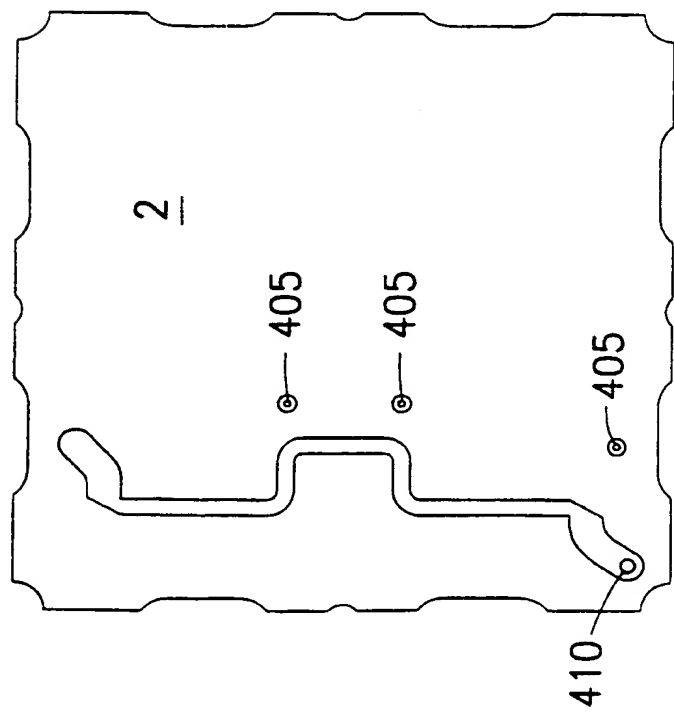


Fig. 4a



Fig. 4c

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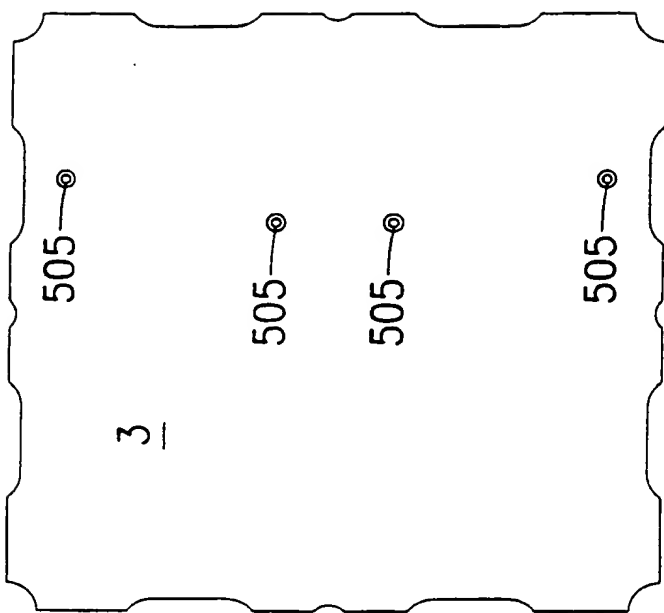


Fig. 5b

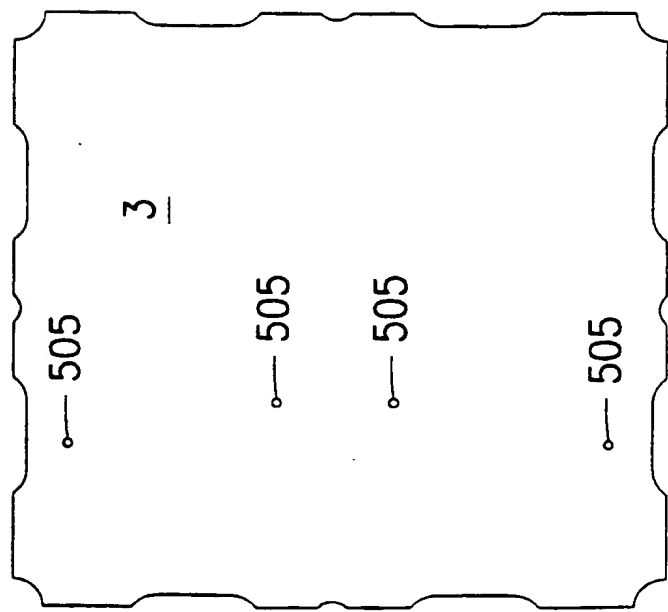


Fig. 5a

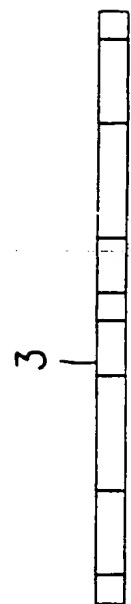


Fig. 5c

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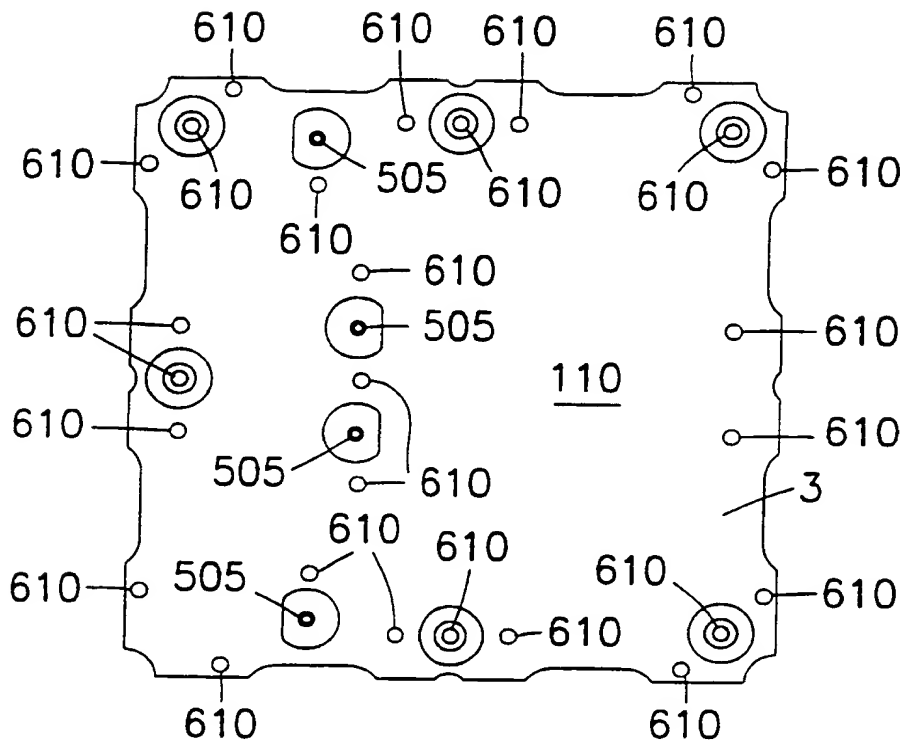


Fig. 6a

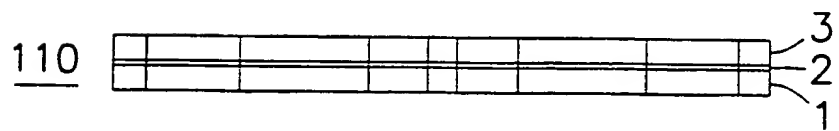


Fig. 6b

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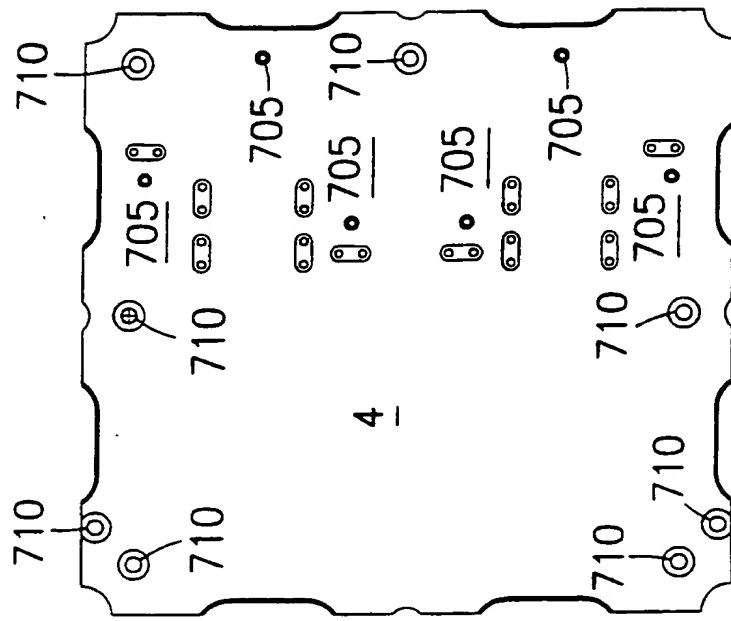


Fig. 7b

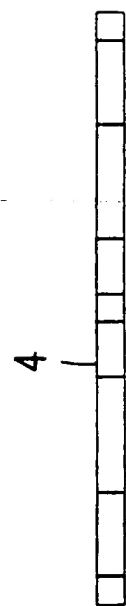


Fig. 7c

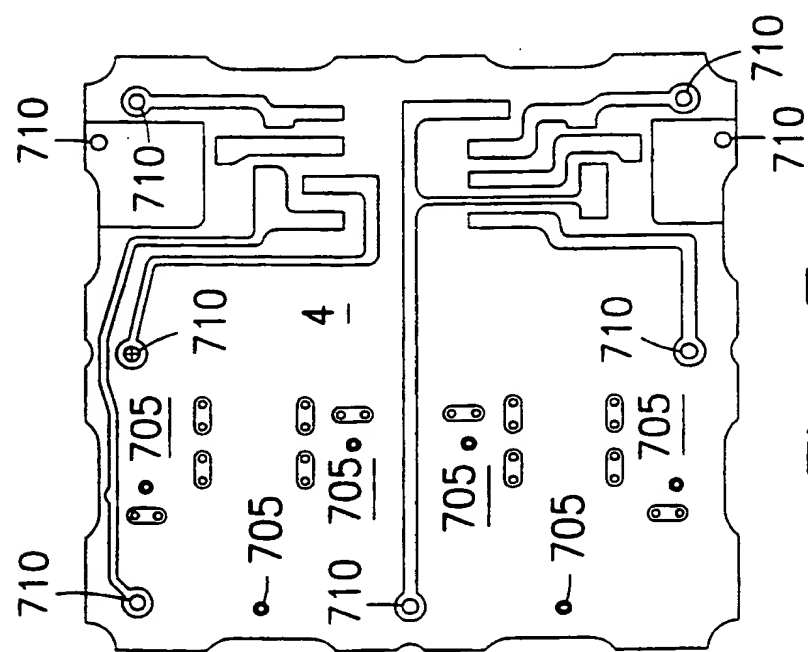


Fig. 7d

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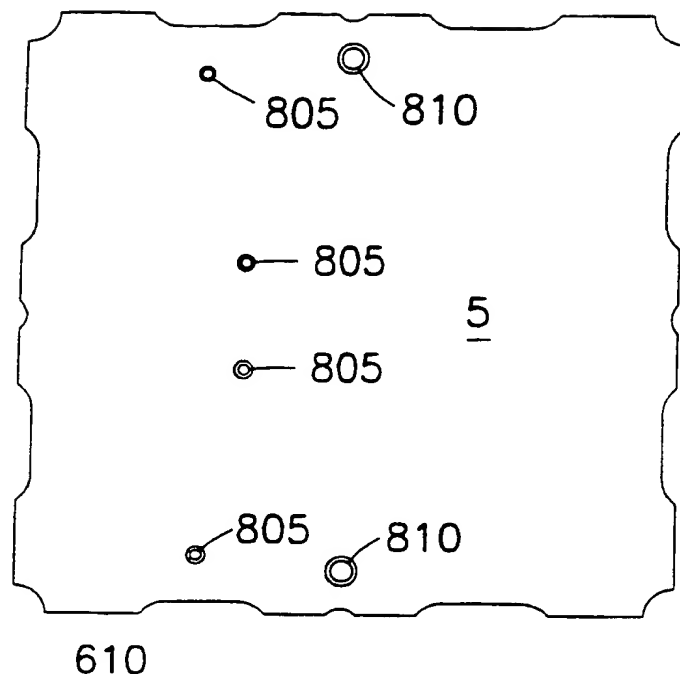


Fig. 8a

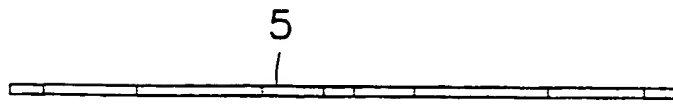


Fig. 8b

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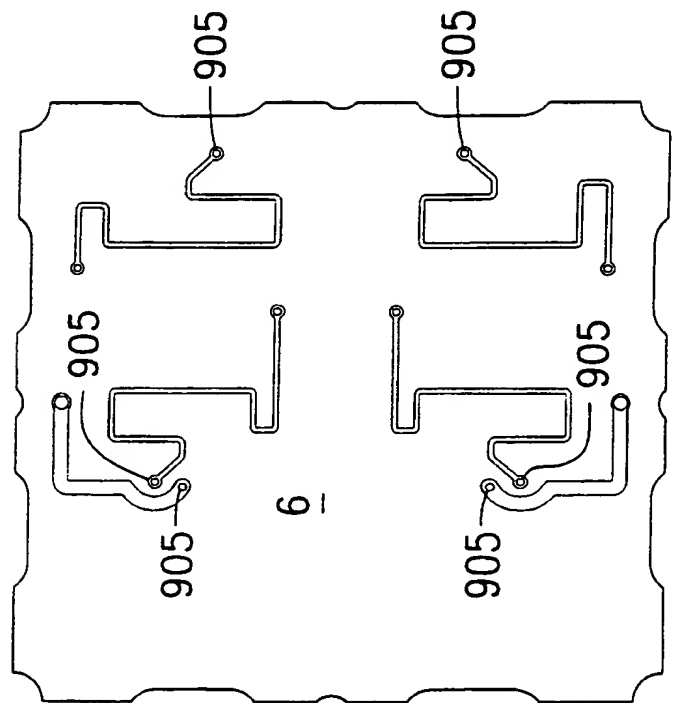


Fig. 9b

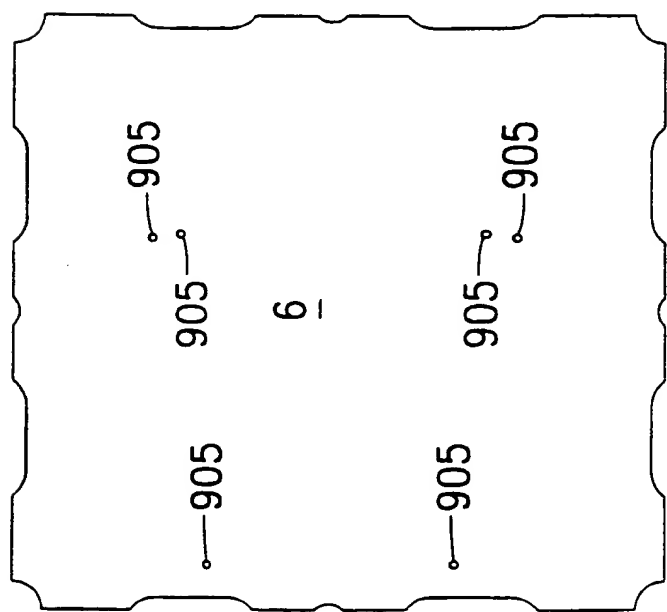


Fig. 9a

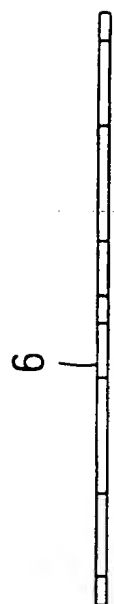


Fig. 9c

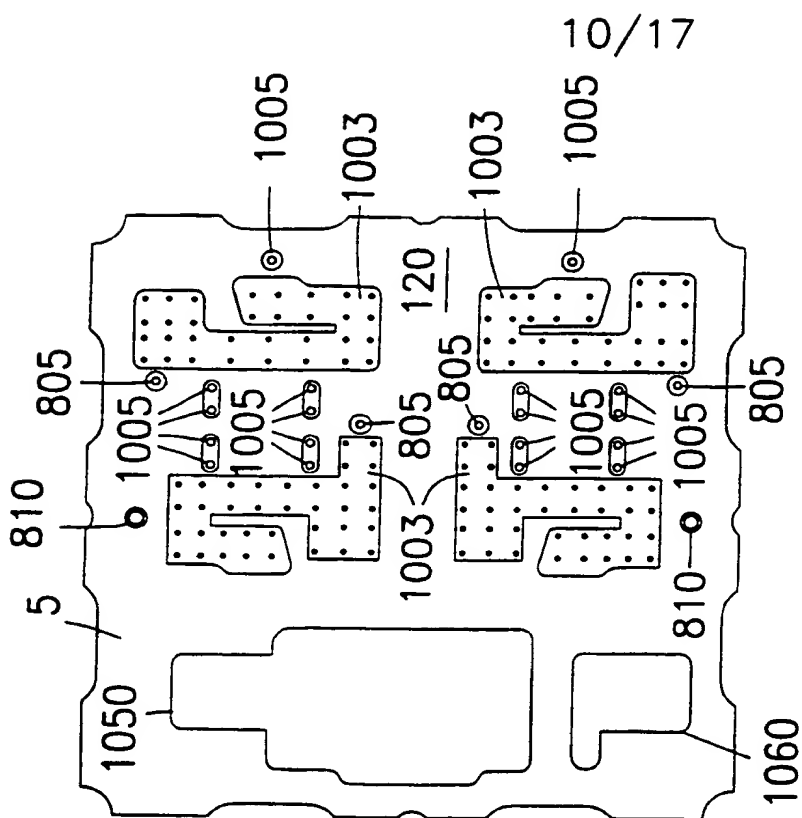


Fig. 10b

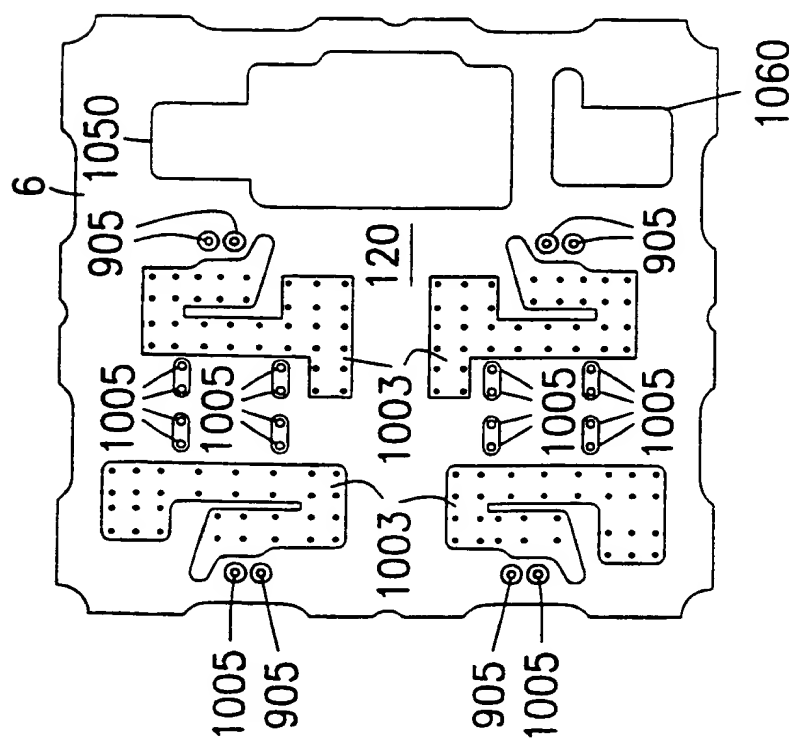
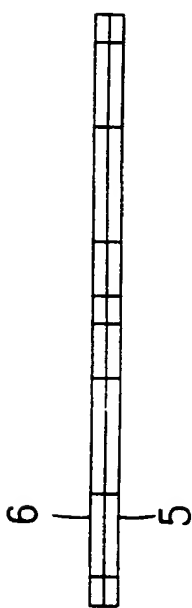


Fig. 10a



1120 Fig. 10c

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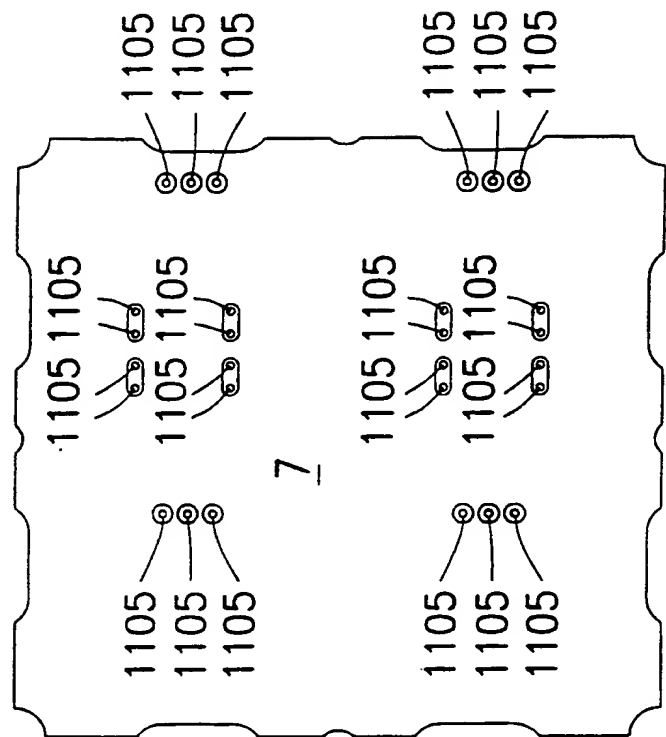


Fig. 11b

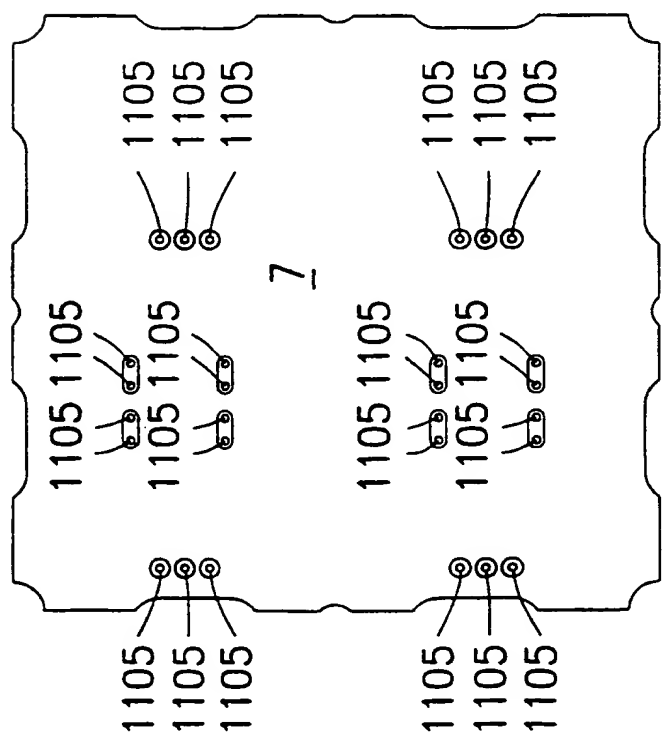


Fig. 11a

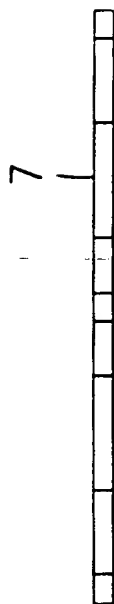


Fig. 11c

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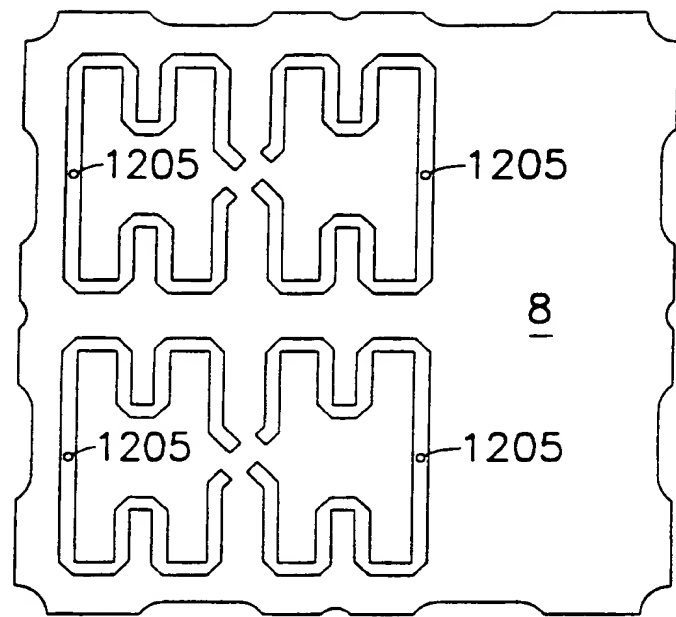


Fig. 12a

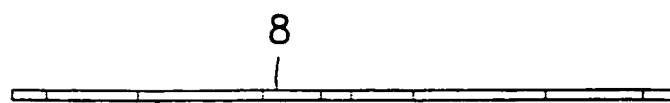


Fig. 12b

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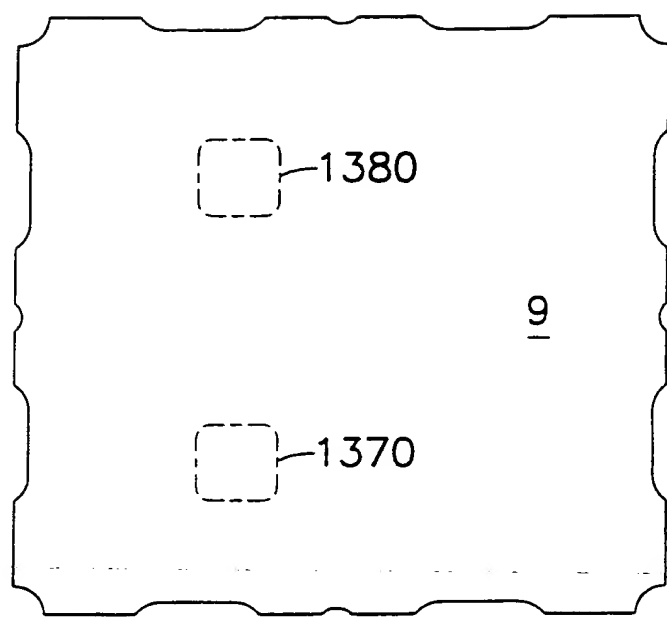


Fig. 13a

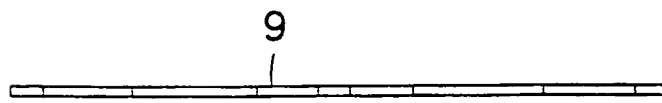


Fig. 13b

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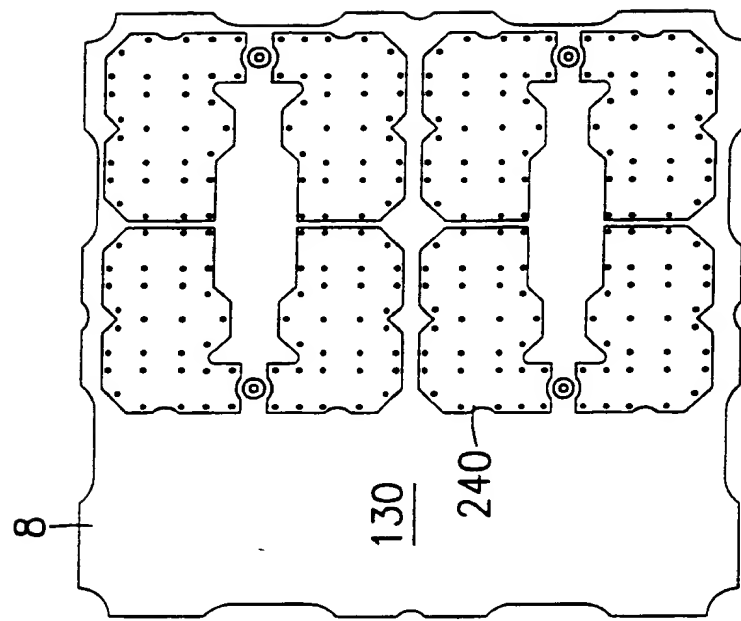


Fig. 14b

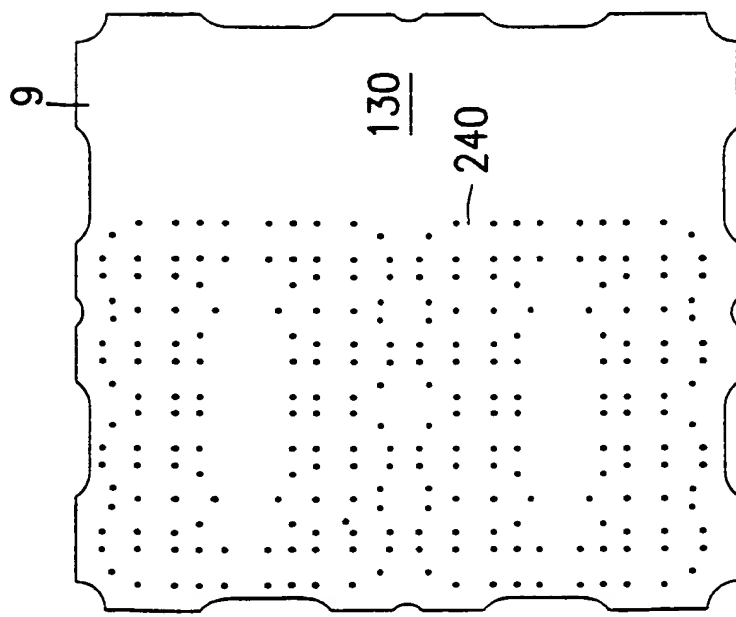


Fig. 14a

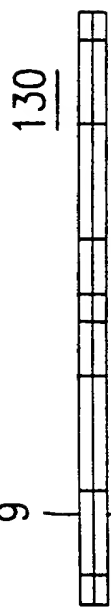


Fig. 14c

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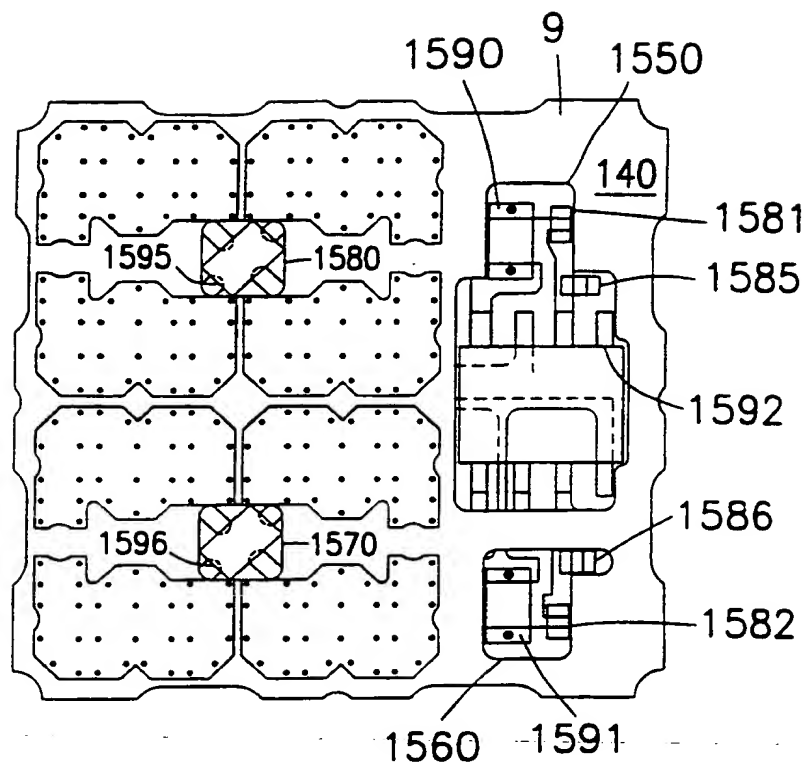


Fig. 15a



Fig. 15b

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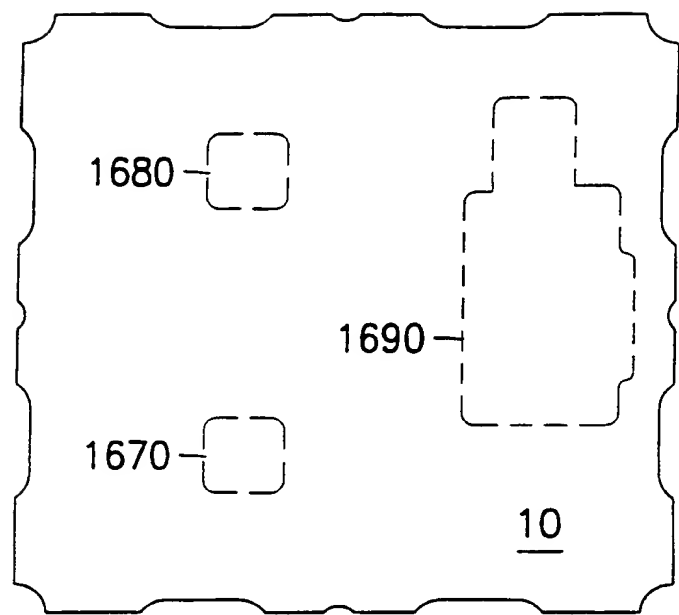


Fig. 16a



Fig. 16b

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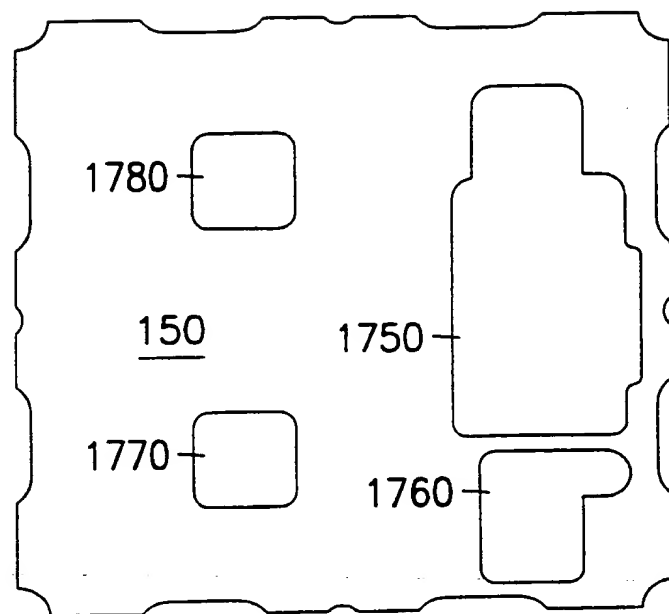


Fig. 17a

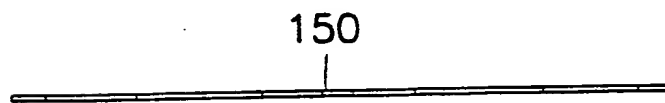


Fig. 17b

INTERNATIONAL SEARCH REPORT

International application No.
PCT/US99/02887

A. CLASSIFICATION OF SUBJECT MATTER

IPC(6) :H05K 1/18
US CL :361/764; 29/848

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

U.S. : 361/764, 761, 762, 763; 29/848, 846; 428/138, 137, 901, 195

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

APS
search terms: (PTFE or Duroid) and multilayer(10a)printed(10a)circuit#

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y	ED 0 795 907 A (LEDAIN et al.) 17 September 1997, col. 7, line 45-col. 8 line 30.	1-18
Y	US 5,495,394 A (KORNFIELD et al.) 27 February 1996, abstract.	1-18
Y	US 5,579,207 A (HAYDEN et al.) 26 November 1996, abstract.	1-18
Y	US 5,432,677 A (MOWATT et al.) 11 July 1995, abstract.	1-18

 Further documents are listed in the continuation of Box C. See patent family annex.

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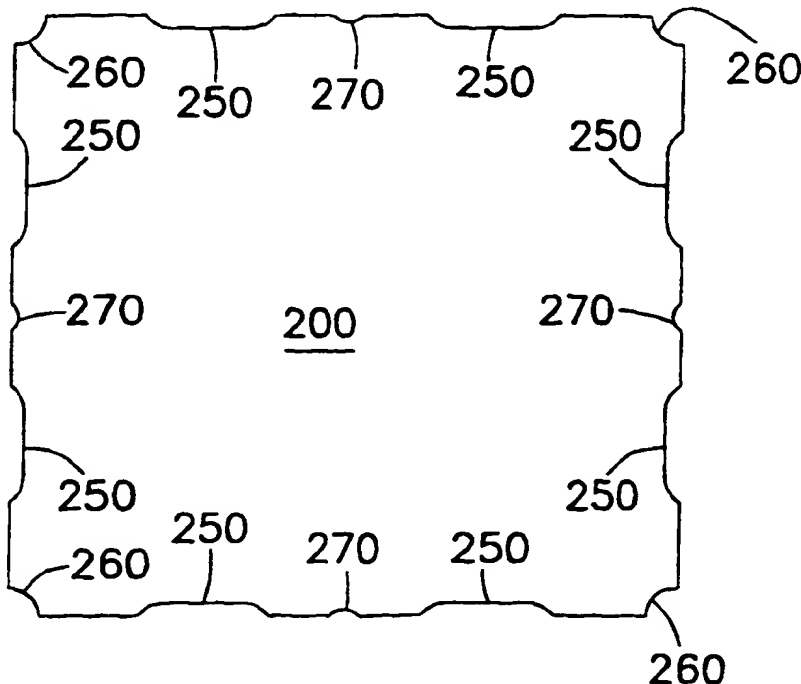
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(54) Title: METHOD OF MAKING MICROWAVE, MULTIFUNCTION MODULES USING FLUOROPOLYMER COMPOSITE SUBSTRATES

(57) Abstract

A platform is provided for the manufacture of microwave, multilayer integrated circuits and microwave, multifunction modules. The manufacturing process involves bonding fluoropolymer composite substrates (1-10) into a multilayer structure (200) using fusion bonding. The bonded multilayers (1-10), with embedded semiconductor devices, etched resistors and circuit patterns, and plated via holes form a self-contained surface mount module (200). Film bonding, or fusion bonding if possible, may be used to cover embedded semiconductor devices, including embedded active semiconductor devices, with one or more layers.



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